

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	3760	709/220,223,242,245.ccls.	US-PGPUB	OR	ON	2005/12/22 09:26
L2	7628	709/220,223,242,245.ccls.	US-PGPUB; USPAT	OR	ON	2005/12/22 09:42
L3	85	(network same cluster same node same workload)	US-PGPUB; USPAT	OR	ON	2005/12/22 09:26
L4	36	(network same cluster same node same workload)	USPAT	OR	ON	2005/12/22 09:27
L5	11	(network same cluster same node same filter\$)	USPAT	OR	ON	2005/12/22 09:27
L6	1	(network same Ip same cluster same node same filter\$)	USPAT	OR	ON	2005/12/22 09:27
L7	0	(network same Ip same cluster same modulo same filter\$)	USPAT	OR	ON	2005/12/22 09:27
L8	0	(network same Ip same cluster same mod same filter\$)	USPAT	OR	ON	2005/12/22 09:28
L9	0	(network same Ip same cluster same (mod adj operation) same filter\$)	USPAT	OR	ON	2005/12/22 09:28
L10	0	(network same Ip same cluster same bitmap)	USPAT	OR	ON	2005/12/22 09:28
L11	123224	(network same Ip same cluster same bit map)	USPAT	OR	ON	2005/12/22 09:29
L12	0	(network same Ip same cluster same (bit adj map))	USPAT	OR	ON	2005/12/22 09:29
L13	1	(network same Ip same cluster same vlan)	USPAT	OR	ON	2005/12/22 09:29
L14	1	(network same Ip same cluster same vlan same mac)	USPAT	OR	ON	2005/12/22 09:30
L15	0	(network same Ip same cluster same vlan same mac) near5(load adj2 balancing)	USPAT	OR	ON	2005/12/22 09:31
L16	0	(network same Ip same cluster same vlan same mac) near5 (load adj2 balancing)	USPAT	OR	ON	2005/12/22 09:30
L17	0	(network same Ip same cluster same vlan same mac) near10 (load adj2 balancing)	USPAT	OR	ON	2005/12/22 09:30
L18	0	(network same Ip same cluster same vlan same mac) near10 (load adj balancing)	USPAT	OR	ON	2005/12/22 09:30
L19	0	(network same Ip same cluster same vlan same mac) near10 (load adj balancing)	US-PGPUB	OR	ON	2005/12/22 09:31

L20	0	(network same Ip same cluster same vlan same mac) near5(load adj2 balancing)	US-PGPUB	OR	ON	2005/12/22 09:31
L21	1	(network same bitmap same mod\$3 same cluster)	US-PGPUB	OR	ON	2005/12/22 09:32
L22	0	(network same bitmap same mod\$3 same cluster same workload)	US-PGPUB	OR	ON	2005/12/22 09:32
L23	0	(network same bitmap same mod\$3 same cluster same (load adj balancing))	US-PGPUB	OR	ON	2005/12/22 09:33
L24	0	(network same bitmap same cluster same (load adj balancing))	US-PGPUB	OR	ON	2005/12/22 09:33
L25	0	(network same bitmap same cluster same (load adj1 balancing))	US-PGPUB	OR	ON	2005/12/22 09:33
L26	0	(network same bitmap same(load adj1 balancing))	US-PGPUB	OR	ON	2005/12/22 09:34
L27	3	(network same bitmap same mod\$3 same IP)	US-PGPUB	OR	ON	2005/12/22 09:35
L28	0	I2 and I27	US-PGPUB	OR	ON	2005/12/22 09:35
L29	47	(network same cluster same ip same broadcast\$)	US-PGPUB	OR	ON	2005/12/22 09:37
L30	0	(network same cluster same ip same broadcast\$)near5 (bitmap same K)	US-PGPUB	OR	ON	2005/12/22 09:36
L31	0	(network same cluster same ip same broadcast\$)near5 (bitmap)	US-PGPUB	OR	ON	2005/12/22 09:36
L32	0	(network same cluster same ip same broadcast\$)near5 (bitmap). clm.	US-PGPUB	OR	ON	2005/12/22 09:36
L33	1	(network same cluster same ip same broadcast\$).clm.	US-PGPUB	OR	ON	2005/12/22 09:37
L34	0	(network same cluster same ip same broadcast\$ same bitmap). clm.	US-PGPUB	OR	ON	2005/12/22 09:38
L35	2	(network same bitmap same mod\$3 same Ip and bit).clm.	US-PGPUB	OR	ON	2005/12/22 09:39
L36	0	(network same bitmap same mod\$3 same Ip and bit same mac).clm.	US-PGPUB	OR	ON	2005/12/22 09:39
L37	0	I35 and I2	US-PGPUB	OR	ON	2005/12/22 09:40
L38	7	(network same multicast same mac same cluster)	US-PGPUB	OR	ON	2005/12/22 09:41
L39	1	(network same multicast same mac same cluster).clm.	US-PGPUB	OR	ON	2005/12/22 09:41

L40	0	(network same multicast same mac same cluster same bitmap)	US-PGPUB	OR	ON	2005/12/22 09:41
L41	22	709/220,223,242,245.ccls.and (cluster same mac same ip)	US-PGPUB; USPAT	OR	ON	2005/12/22 09:42
L42	9	709/220,223,242,245.ccls.and (cluster same mac same ip)	US-PGPUB	OR	ON	2005/12/22 09:42
L43	0	709/220,223,242,245.ccls.and (cluster same mac same ip same bitmap)	US-PGPUB	OR	ON	2005/12/22 09:43
L44	0	709/220,223,242,245.ccls.and (cluster same mac same ip same (quality adj3 of adj3 service))	US-PGPUB	OR	ON	2005/12/22 09:43
L45	0	(cluster same mac same ip same (quality adj3 of adj3 service))	US-PGPUB	OR	ON	2005/12/22 09:44
L46	0	(cluster same mac same ip same (quality adj3 of adj3 service))	US-PGPUB	OR	ON	2005/12/22 09:44
L47	24	(cluster same mac same ip same virtual)	US-PGPUB	OR	ON	2005/12/22 09:44
L48	0	(cluster same mac same ip same virtual)and (mod adj operation)	US-PGPUB	OR	ON	2005/12/22 10:09
L49	0	709/202,205.ccls. and (cluster same mac same ip same virtual)and (mod adj operation)	US-PGPUB	OR	ON	2005/12/22 10:10
L50	0	709/202,205.ccls. and (cluster same mac same ip same virtual)	US-PGPUB	OR	ON	2005/12/22 10:10

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S76	13	(network same node same cluster same load same balance)	USPAT	OR	OFF	2005/12/21 15:59
S77	57	(network same node same cluster same load same balance)	US-PGPUB; USPAT; USOCR; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/21 16:00
S78	15	(IP same node same cluster same load same balance)	US-PGPUB; USPAT; USOCR; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/21 16:00
S79	0	(IP same node same cluster same load same balance same (mac adj address))	US-PGPUB; USPAT; USOCR; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/21 16:01
S80	42	(IP same node same cluster same(mac adj address))	US-PGPUB; USPAT; USOCR; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/21 16:13
S81	4	(IP same node same cluster same(mac adj address))and bitmap	US-PGPUB; USPAT; USOCR; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/21 16:03
S82	1	(IP same node same cluster same(mac adj address) same broadcast)and bitmap	US-PGPUB; USPAT; USOCR; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/21 16:03
S83	0	("2005/0090201").URPN.	USPAT	OR	OFF	2005/12/21 16:03
S84	3	(network same multicast same cluster same mac same packet)	USPAT	OR	OFF	2005/12/21 16:04
S85	31	("6078957").URPN.	USPAT	OR	OFF	2005/12/21 16:13
S87	2400	(IP same node same cluster same(mac adj address)vsame bitmap).ab.	US-PGPUB; USPAT; USOCR; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/21 16:16

S88	8	S74 and S87	US-PGPUB; USPAT; USOCR; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/21 16:14
S89	0	("6911987").URPN.	USPAT	OR	OFF	2005/12/21 16:15
S90	10	("5241625" "5255361" "5298992" "5408600" "5485559" "5491780" "5565886" "5673371" "5699524" "5717856").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/12/21 16:15
S91	0	(IP same node same cluster same(mac adj address)same bitmap).ab.	US-PGPUB; USPAT; USOCR; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/21 16:16
S97	8	(IP same node same cluster same(virtual adj1 lan))	US-PGPUB; USPAT; USOCR; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/21 16:18
S98	8	(IP same node same cluster same(virtual adj1 lan))	US-PGPUB; USPAT; USOCR; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/21 16:17
S99	8	(IP same node same cluster same(virtual adj1 lan))S98 and S86	US-PGPUB; USPAT; USOCR; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/21 16:18
S10 0	0	S99 and (Mod adj1 operation)	US-PGPUB; USPAT; USOCR; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/21 16:18
S10 1	0	S99 and (mod adj1 operation)	US-PGPUB; USPAT; USOCR; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/21 16:18

S10 2	0	S99 and (modulo adj1 operation)	US-PGPUB; USPAT; USOCR; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/21 16:19
S10 3	836	(modulo adj1 operation)	US-PGPUB; USPAT; USOCR; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/21 16:19
S10 4	16	(modulo adj1 operation)and (virtual same lan)	US-PGPUB; USPAT; USOCR; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/21 16:19
S10 5	0	(modulo adj1 operation)and (virtual same lan same cluster)	US-PGPUB; USPAT; USOCR; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/21 16:19
S10 6	81	(virtual same lan same cluster)	US-PGPUB; USPAT; USOCR; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/21 16:19
S10 7	0	(virtual same lan same cluster) and(modulo adj1 operation)	US-PGPUB; USPAT; USOCR; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/21 16:20
S10 8	0	(virtual same lan same cluster) and(bitmap same vlan)	US-PGPUB; USPAT; USOCR; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/21 16:20
S10 9	81	(virtual same lan same cluster)	US-PGPUB; USPAT; USOCR; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/21 16:20

S11 0	0	(virtual same lan same cluster) and bitmap	US-PGPUB; USPAT; USOCR; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/21 16:20
S11 1	27	(virtual same lan same cluster) and (mac same address)	US-PGPUB; USPAT; USOCR; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/22 09:25

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	71	(network same cluster same node same load same balancing)	US-PGPUB	OR	OFF	2005/12/22 11:26
L2	94	(network same cluster same node same load same balancing)	US-PGPUB	OR	ON	2005/12/22 11:27
L3	3760	709/220,223,242,245.ccls.	US-PGPUB	OR	ON	2005/12/22 11:27
L4	7	l2 and l3	US-PGPUB	OR	ON	2005/12/22 11:27
L5	33	(network same cluster same node same filter\$)	US-PGPUB	OR	ON	2005/12/22 11:28
L6	0	(network same cluster same node same filter\$ same bitmap)	US-PGPUB	OR	ON	2005/12/22 11:28
L7	0	(network same cluster same node same filter\$ same (k adj bit))	US-PGPUB	OR	ON	2005/12/22 11:28
L8	0	(network same cluster same node same filter\$ same (m adj bit))	US-PGPUB	OR	ON	2005/12/22 11:28
L9	4	(network same cluster same node same filter\$ same bit)	US-PGPUB	OR	ON	2005/12/22 11:30
L10	0	(network same cluster same node same filter\$ same Mac)	US-PGPUB	OR	ON	2005/12/22 11:30
L11	0	(network same cluster same node same filter\$ same mac)	US-PGPUB	OR	ON	2005/12/22 11:30
L12	0	(network same cluster same node same filter\$ same(mac adj address))	US-PGPUB	OR	ON	2005/12/22 11:31
L13	17	(network same cluster same node same(mac adj address))	US-PGPUB	OR	ON	2005/12/22 11:31
L14	9	(network same cluster same node same(mac adj address) same Ip)	US-PGPUB	OR	ON	2005/12/22 11:31
L15	0	l3 and l14	US-PGPUB	OR	ON	2005/12/22 11:31
L16	0	(network same cluster same node same(mac adj address) same Ip same vlan)	US-PGPUB	OR	ON	2005/12/22 11:33
L17	2	(network same cluster same node same(mac adj address) same Ip same broadcast)	US-PGPUB	OR	ON	2005/12/22 11:34
L18	0	(network same cluster same node same Ip same broadcast\$) same bitmap	US-PGPUB	OR	ON	2005/12/22 11:34
L19	0	(network same cluster same node same Ip same broadcast\$ same bitmap)	US-PGPUB	OR	ON	2005/12/22 11:34
L20	0	(network same cluster same node same Ip same broadcast\$ same mod)	US-PGPUB	OR	ON	2005/12/22 11:35

L21	0	(cluster same (mod adj operation))	US-PGPUB	OR	ON	2005/12/22 11:35
L22	0	(network same cluster same node same Ip same multicast\$ same mod)	US-PGPUB	OR	ON	2005/12/22 11:35